Carbon-Steel Platform



Features:

- * Carbon-steel construction. Powder-coated surface, anti-skidding design.
- * Hermetically sealed steel weighing cell.
- * Comprehensive product line with various weight ranges and platform sizes.
- * Rugged structure guarantees high precision & reliability in logistics or warehouse applications.
- * Four adjustable feet are very suitable for using on the floor.

Accesories.

* Ramp

Stainless steel (for wet environments) Hot galvanized (For dry environments)

* Scale stand



Stainless steel (for fastening the terminal on the weighing platform)

* Roller top



Stainless steel (for wet environments) Hot galvanized (For dry environments)



Integrated wheels are easy to operate.

Specifications:

Model	Dimensions	Weight Range					
Model	(mm)	1000kg	2000kg	3000kg	5000kg	10000kg	
PF1010	1000x1000	*	×	×			
PF1212	1200x1200	*	*				
PF1215	1200x1500						
PF1515	1500x1500	*	*	*	*		
PF1520	1500x2000		*				
PF2020	2000x2000						
Verification	division value	0.5kg	1kg	1kg	2kg	5kg	
Accuracy Level		C3					
Working temperature		platform & load cell:-35℃~ +65℃					
Relative humidity		≤95% (Need no condensation)					
P		Load cell IP65					
load cell		7FMIC HRC					

 <u> </u>	· -	-	_

Model	L	W	н	H1	ΦD
PF1010	1000	1000	115	70	60
PF1212	1200	1200	115	70	60
PF1215	1500	1200	115	70	60
PF1515	1500	1500	115	70	60
PF1520	2000	1500	130	80	60
PF2020	2000	2000	130	80	60

- * Non-standard products can be designed upon customer's requirements, or manufactured as client's drawings.
- All kinds of non-standard platforms & accessories can be customized. - Different brands load cells are optional. Zemic load cell is installed if no special requirements.

Premium Weighing Platform

Stand-alone weighing platforms for different environments

Atrontec Electronic Tec Co.,Ltd. Web: www.atrontecscales.com Mob.: 86-13921018341 Email: info@atrontecscales.com